

National Weather Service Storm Data and Unusual Weather Phenomena



<u>Location</u>	Date	Time Local/ Standard	Path Length (Miles)	Path Width (Yards)	Numl Per Killed	ber of sons Injured	Estin Dar Property	nated nage Crops	Ja Character of Storm	anuary 1998
MISSOURI, Southw	<u>vest</u>									
Mcdonald County										
Countywide	04	1000CST 1400CST			0	0	0		Flash Flood	
Newton County										
Countywide	04	1000CST 1400CST			0	0	0		Flash Flood	
Barry County										
Countywide	04	1240CST 1400CST			0	0	0		Flash Flood	
Stone County										
Countywide	04	1315CST 1500CST			0	0	0		Flash Flood	
Howell County										
Countywide	04 05	1700CST 0300CST			0	0	0		Flash Flood	
Ozark County										
Countywide	04 05	1700CST 0300CST			0	0	0		Flash Flood	
Taney County										
Countywide	04 05	2000CST 0300CST			0	0	0		Flash Flood	
									morning hours of Sundayee inches occurred with	

Widespread heavy rainfall occurred over much of extreme southern Missouri from the late morning hours of Sunday January 4th into the early morning hours of Monday January 5th. Widespread rain totals of one to three inches occurred with locally higher amounts in the Branson area. This rain falling on saturated ground caused widespread flooding of low water crossings. Many highways that cross low water crossings or creeks were temporarily closed in the region. No serious damage or accidents were reported.

Jasper County									
Countywide	06	0900CST	0	0	0	Flash Flood			
	Heav								
Newton County									
Seneca	06	0900CST	0	0	0	Flash Flood			
	Heavy rainfall of up to an inch caused flooding of low water bridges in the area.								